

FIG. 1

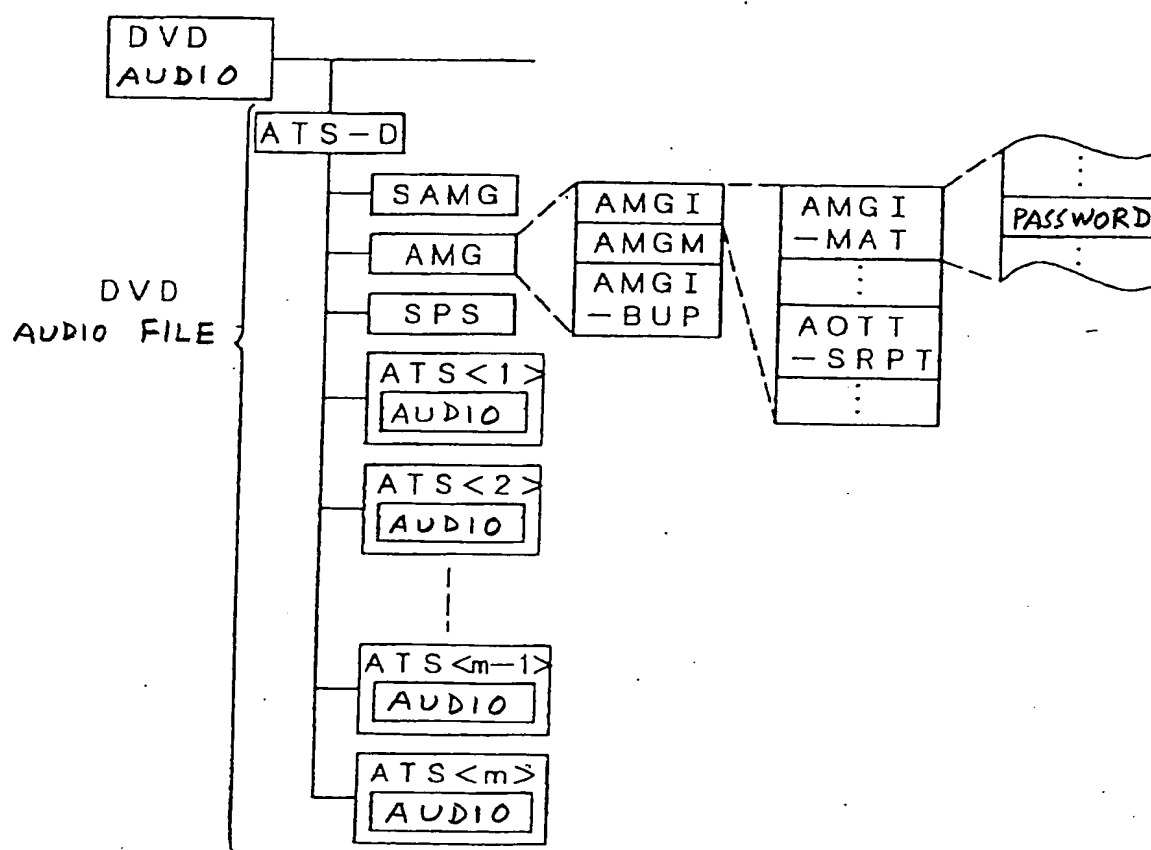


FIG. 2

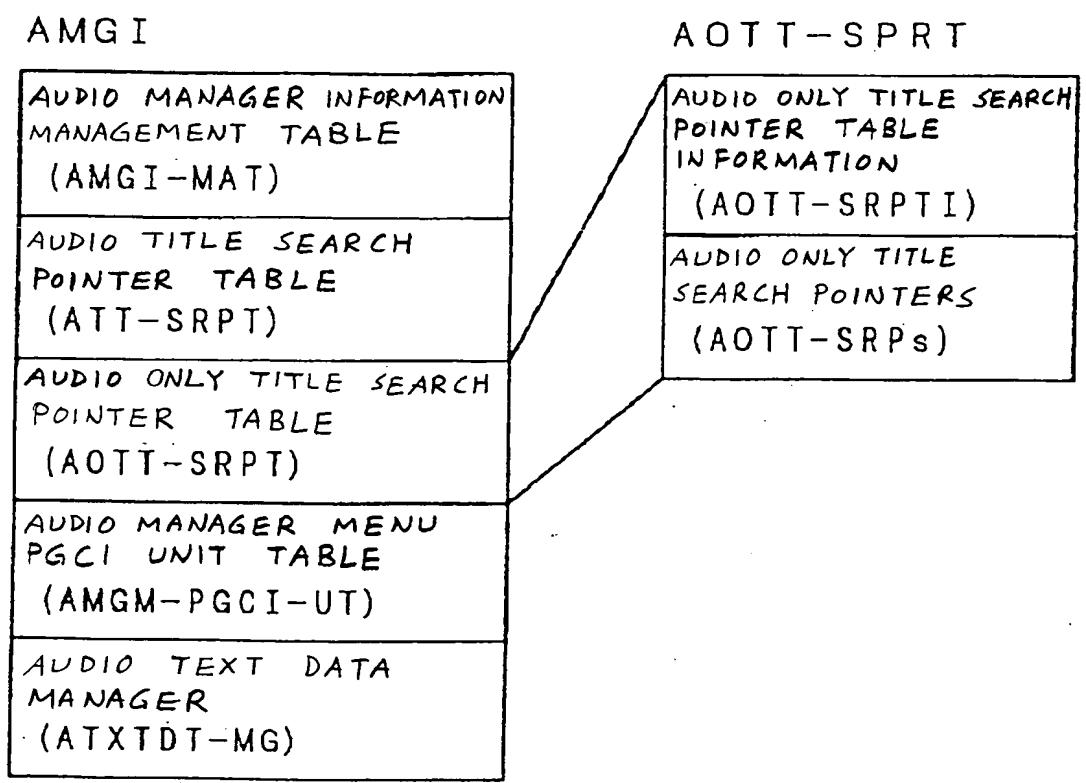


FIG. 3

AOTT-SRPTI (4 BYTES)

AOTT-SRP-Ns	NUMBER OF AUDIO ONLY TITLE SEARCH POINTERS	2 BYTES
AOTT-SRPT-EA	AOTT-SRPT END ADDRESS	2 BYTES

FIG. 4

AOTT—SRP (12 BYTES)

ATT-CAT	AUDIO TITLE CATEGORY	1 BYTE
AOTT-PG-Ns	NUMBER OF PROGRAMS IN AOTT	1 BYTE
AOTT-PB-TM	AOTT TOTAL PLAYBACK TIME	4 BYTES
ATSN	ATS NUMBER	1 BYTE
ATS-TTN	ATS TITLE NUMBER	1 BYTE
ATS-SA	ATS START ADDRESS	4 BYTES

FIG. 5

ATT—CAT (1 BYTE)

b7	b6	b5	b4	b3	b2	b1	b0
PRESENCE/ ABSENCE OF AOTT	RESERVED			AOTT-GRN			

00000-1427500

FIG. 6

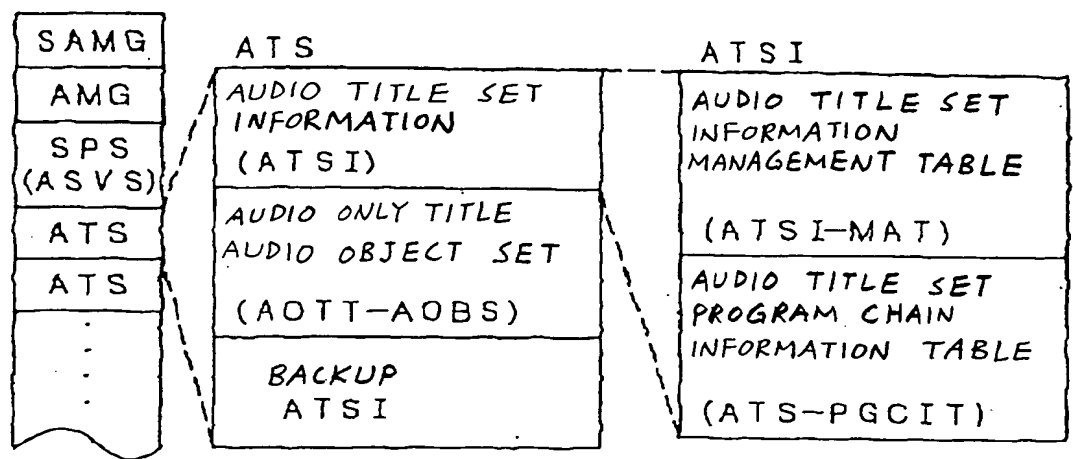
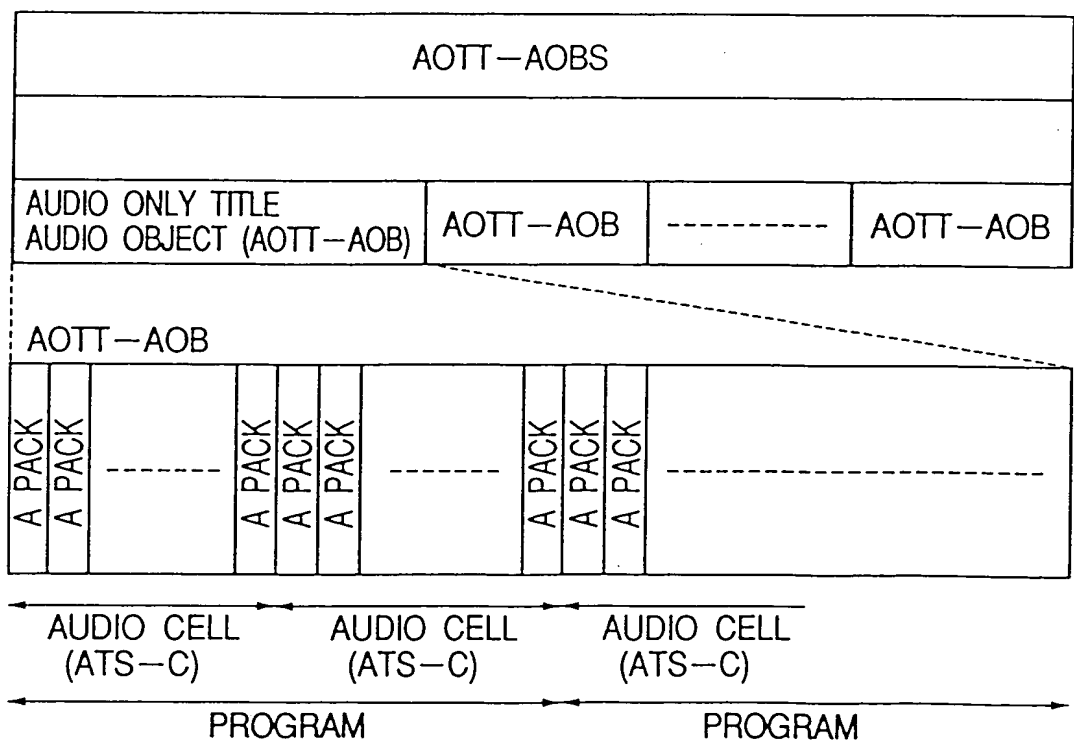


FIG. 7



00000-1227500

FIG. 8

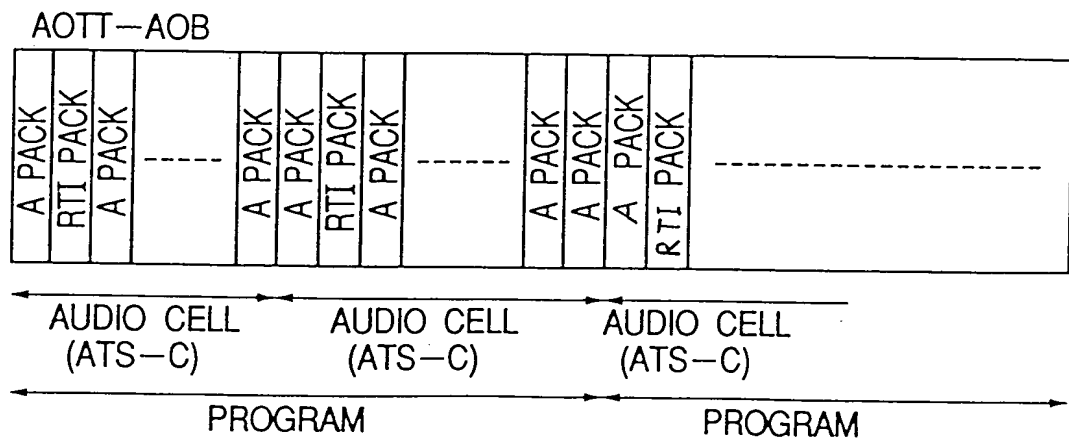


FIG. 10

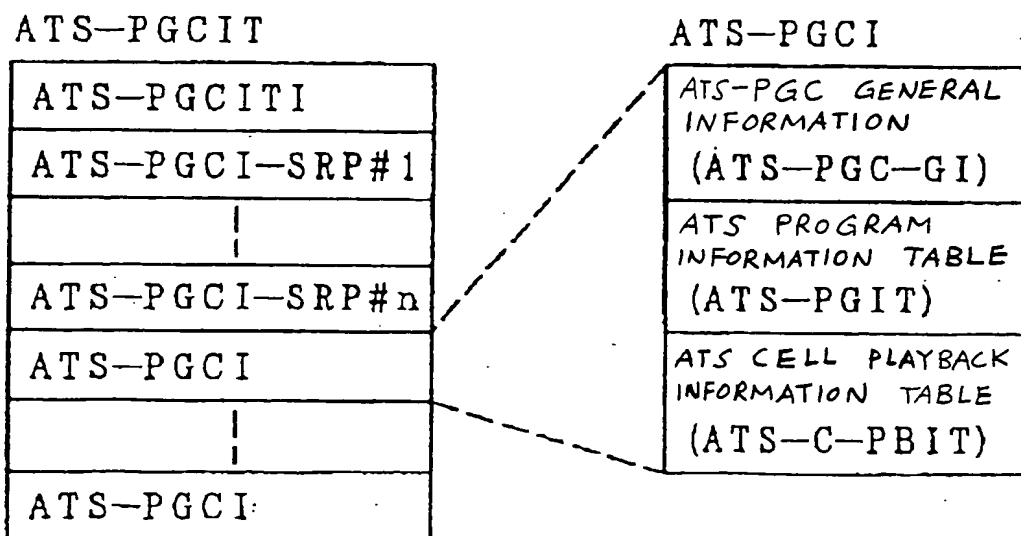


FIG. 11

ATS-PGC-GI

RBP		BYTE NUMBER
0~3	ATS-PGC CONTENTS (ATS-PGC-CNT)	4
4~7	ATS-PGC PLAYBACK TIME (ATS-PGC-PB-TM)	4
8~9	RESERVED	2
10~11	ATS-PGIT START ADDRESS	2
12~13	ATS-C-PBIT START ADDRESS	2
14~15	RESERVED	2

FIG. 12

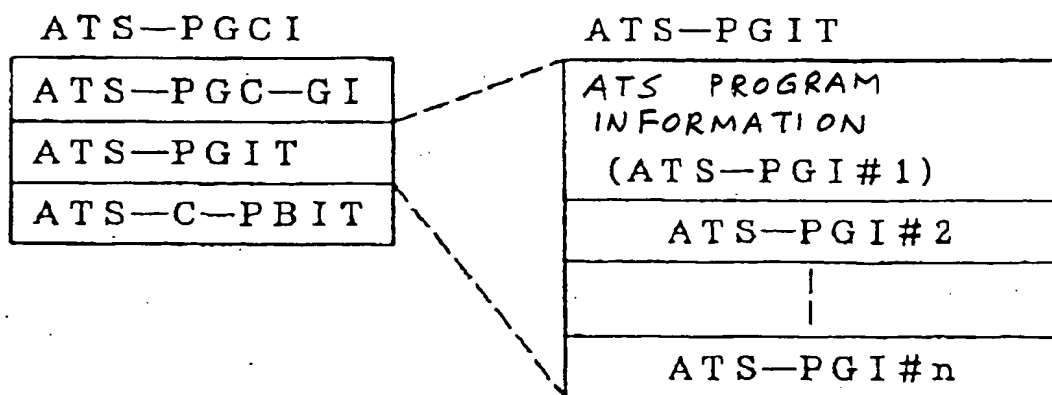


FIG. 13

ATS-PGI

RBP		BYTE NUMBER
0~3	ATS-PG CONTENTS (ATS-PG-CNT)	4
4	ATS-PG ENTRY CELL NUMBER	1
5	RESERVED	1
6~9	FAC-S-PTM	4
10~13	ATS-PG PLAYBACK TIME	4
14~17	ATS-PG PAUSE TIME	4
18	RESERVED (COPYRIGHT MANAGEMENT DATA CMI)	1
19	RESERVED	1

FIG. 14

ATS-PGCI

ATS-PGC-GI
ATS-PGIT
ATS-C-PBIT

ATS-C-PBIT

ATS CELL PLAYBACK INFORMATION #1 (ATS-C-PBI#1)
ATS-C-PBI#1
⋮
ATS-C-PBI#n

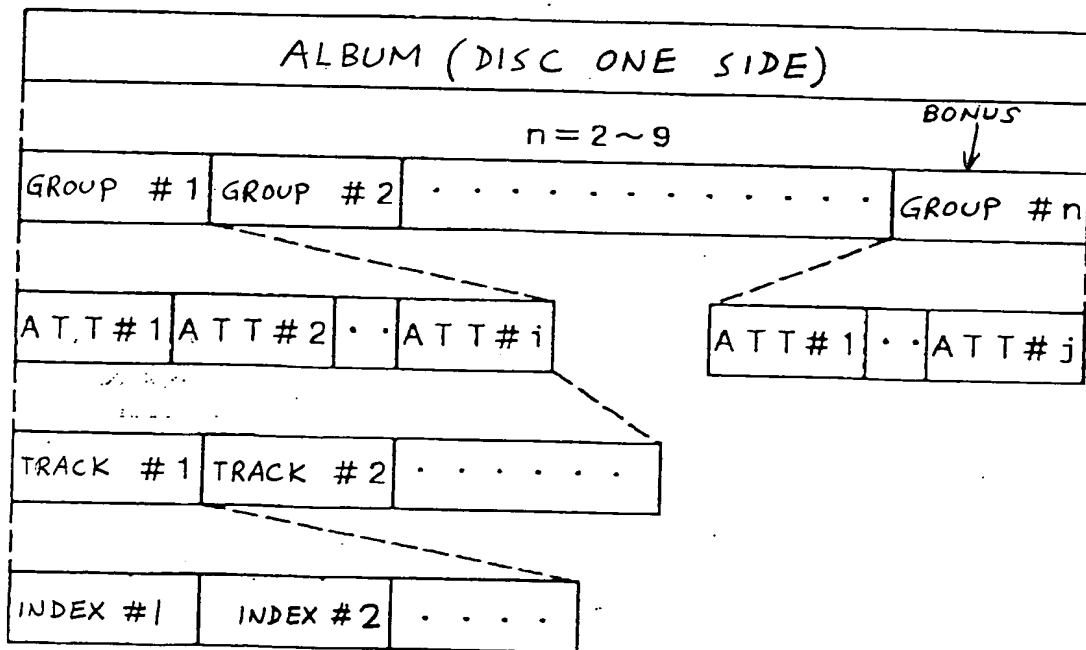
00000-122500

FIG. 15

ATS-C-PBI

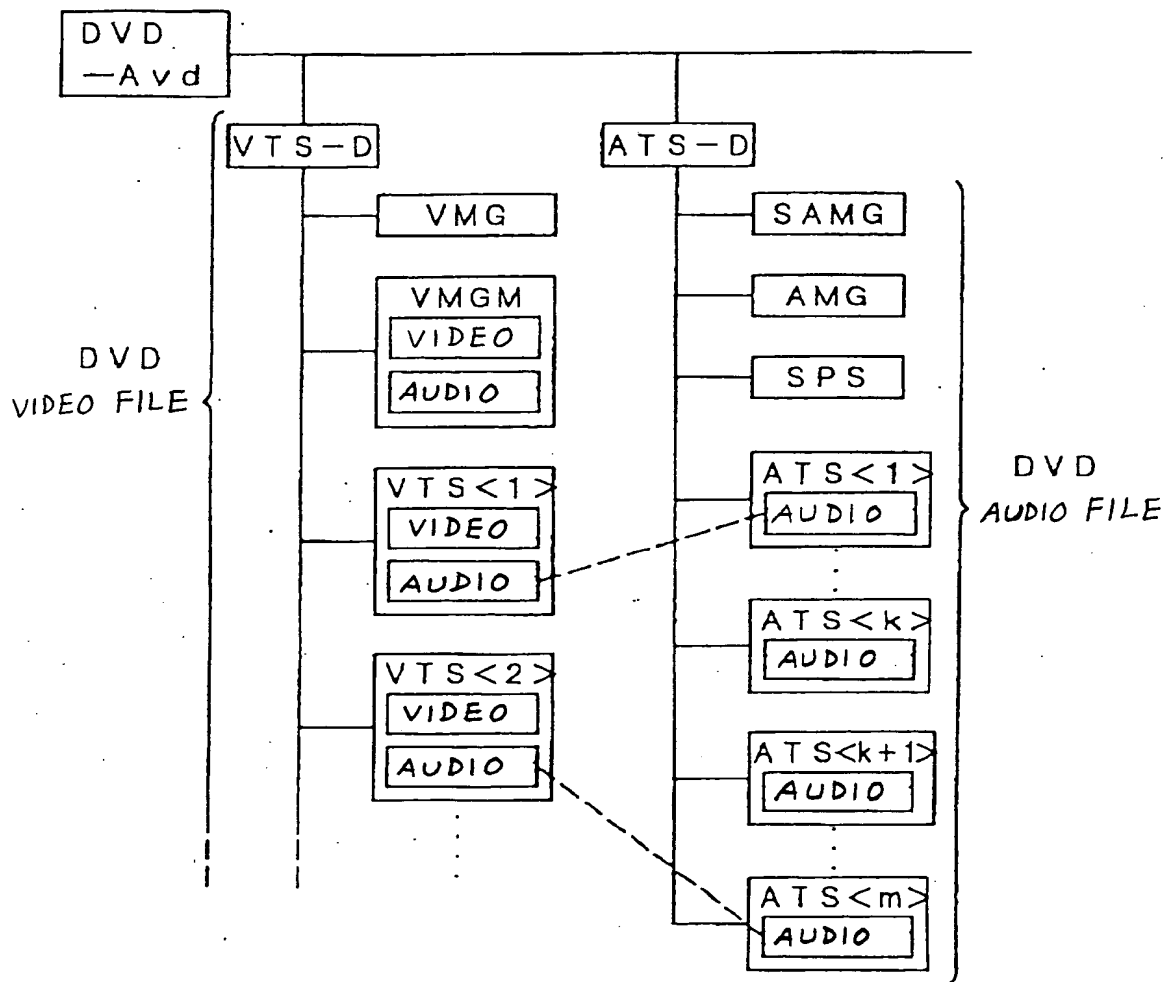
RBP		BYTE NUMBER
0	ATS-C INDEX NUMBER	1
1	ATS-C TYPE (ATS-C-TY)	1
2~3	RESERVED	2
4~7	ATS-C START ADDRESS	4
8~11	ATS-C END ADDRESS	4

FIG. 16



00000-122500

FIG. 17



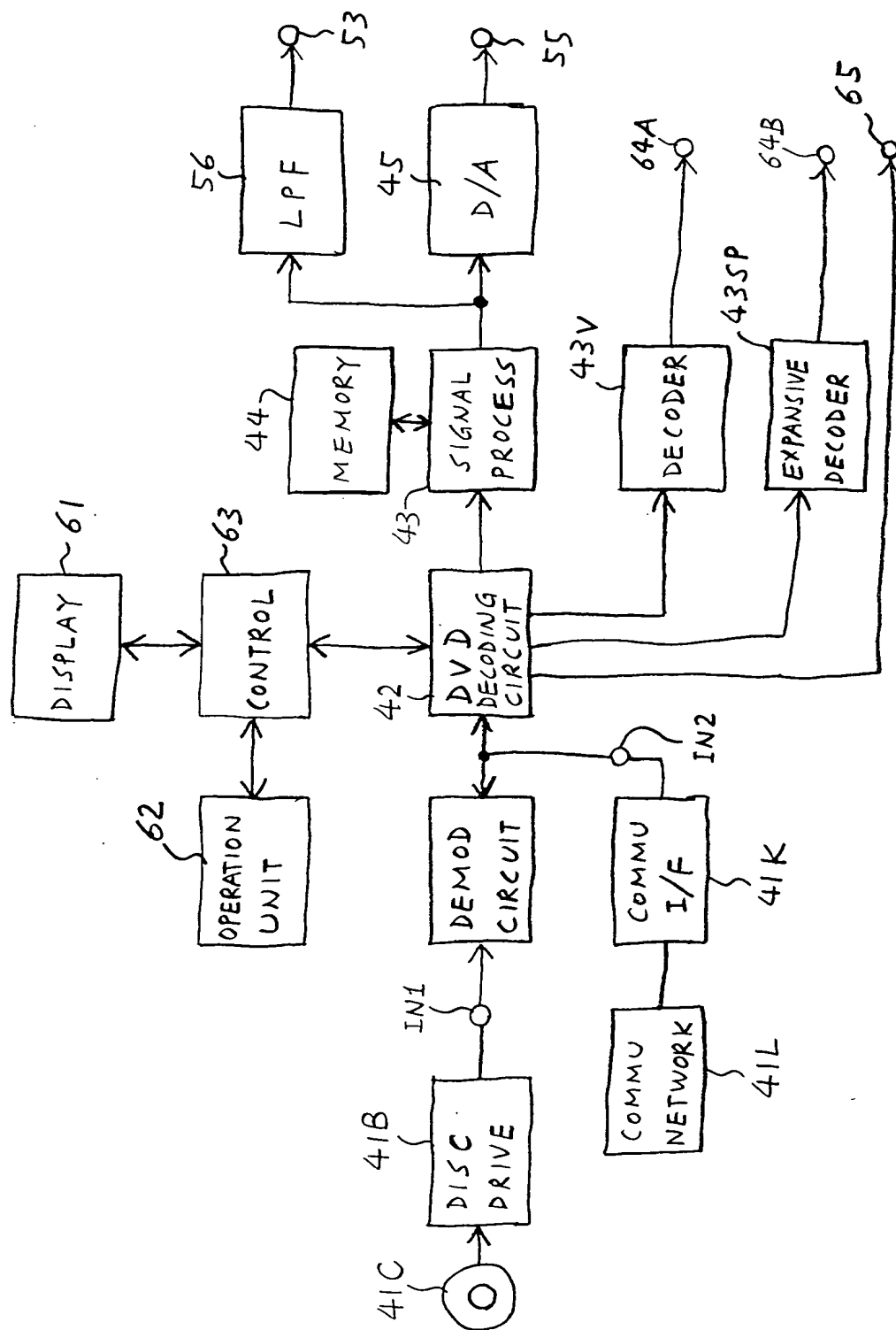
11/19



```
graph TD; START([START]) --> S41[BASIC PACKET GENERATION]; S41 --> S42[HEADER ADDITION TO BASIC PACKET TO COMPLETE FINAL PACKET]; S42 --> S43[TRANSMIT FINAL PACKET TO NETWORK]; S43 --> END([END]);
```

The flowchart illustrates the process of packet transmission. It begins with a terminal symbol labeled "START". An arrow points down to a rectangular process block labeled "BASIC PACKET GENERATION", which is associated with the reference numeral S41. Another arrow points down to a second rectangular process block labeled "HEADER ADDITION TO BASIC PACKET TO COMPLETE FINAL PACKET", associated with S42. A third arrow points down to a third rectangular process block labeled "TRANSMIT FINAL PACKET TO NETWORK", associated with S43. Finally, an arrow points down to a terminal symbol labeled "END".

FIG. 20



ATS

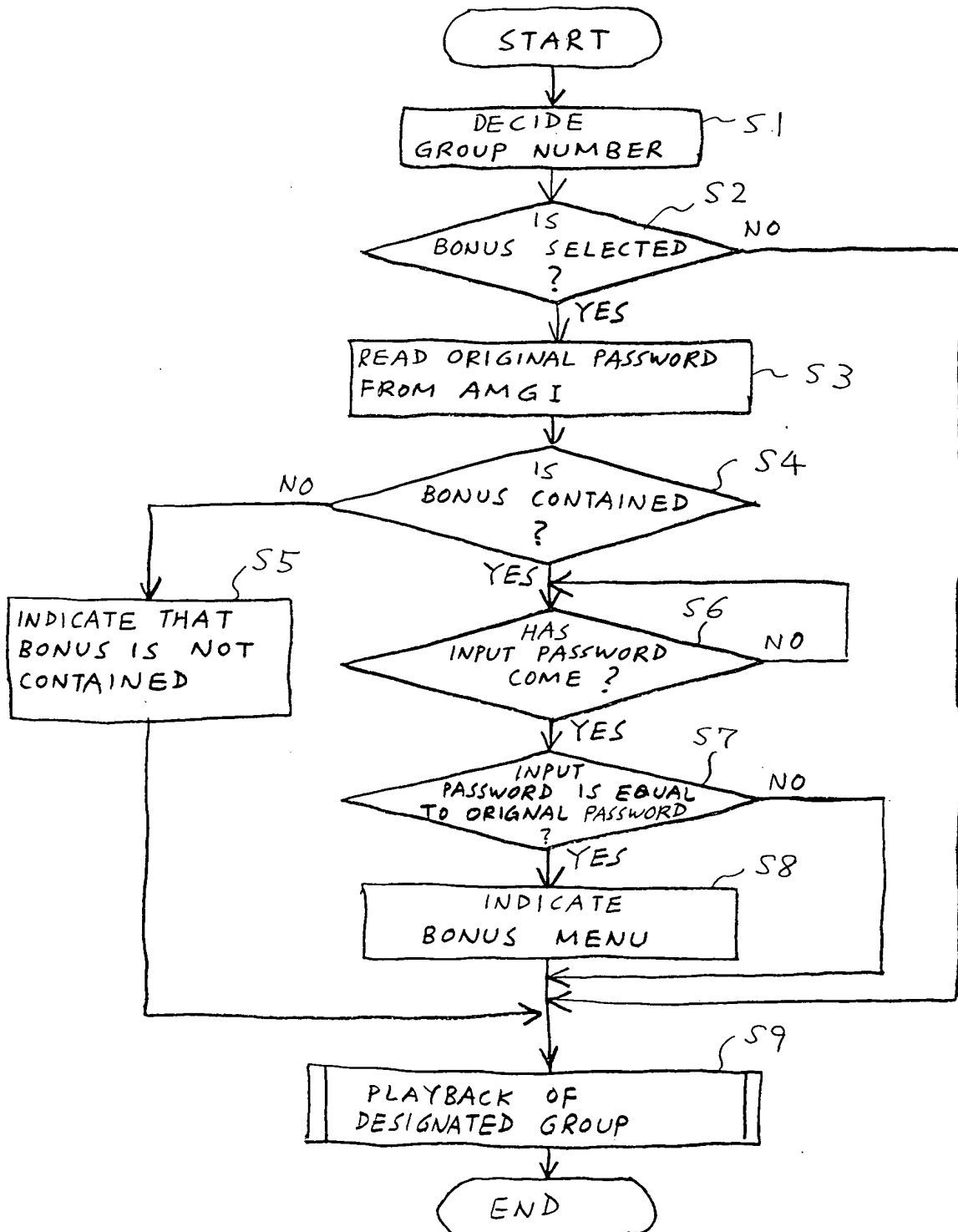
AUDIO TITLE SET INFORMATION (ATSI)	AUDIO ONLY TITLE AUDIO OBJECT SET (AOTT-AOBS)	BACKUP ATSI
--	---	----------------

ATSI

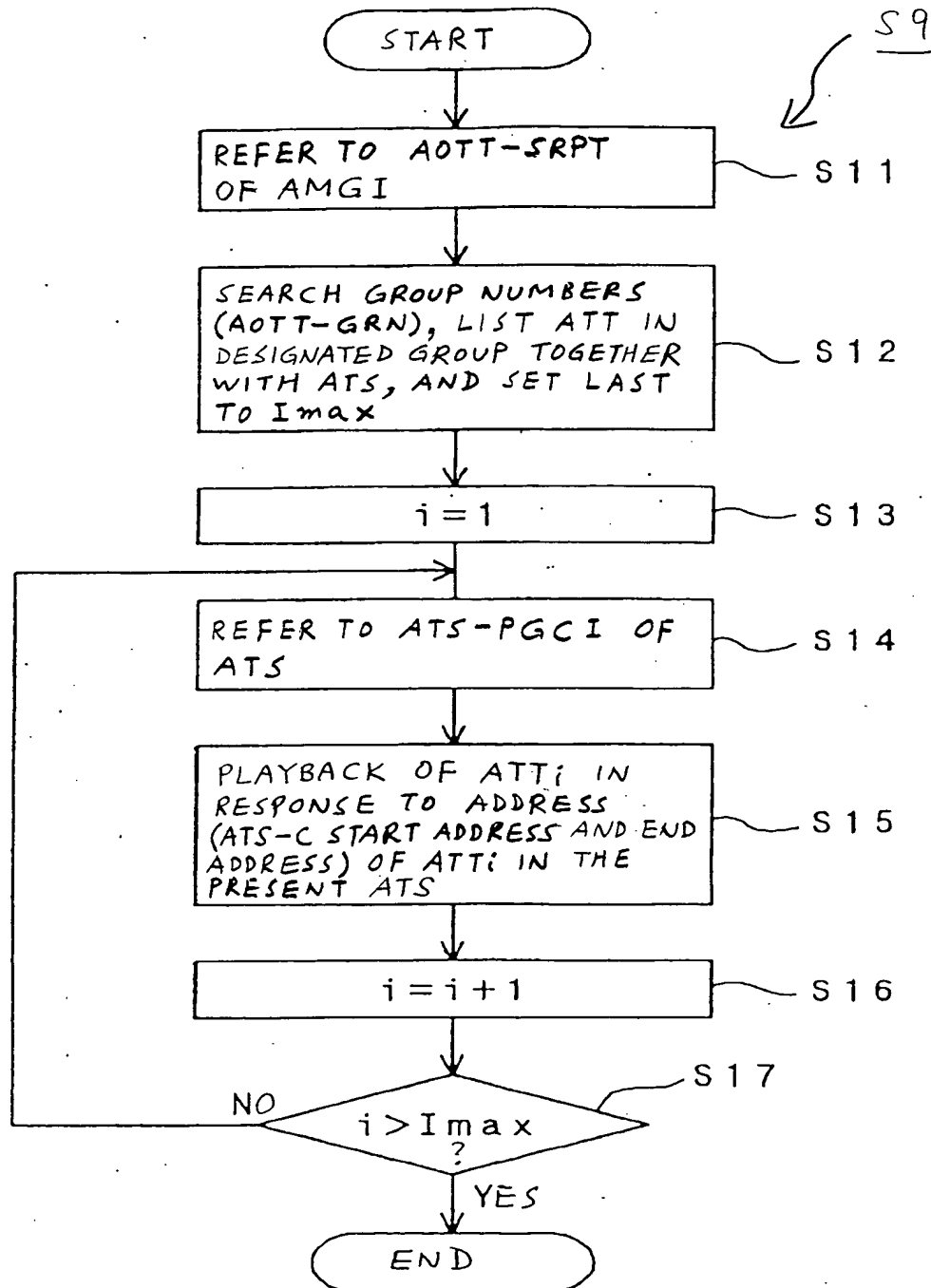
AUDIO TITLE SET INFORMATION MANAGEMENT TABLE (ATSI-MAT)	AUDIO TITLE SET PROGRAM CHAIN INFORMATION TABLE (ATS-PGCIT)	STILL PICTURE CONTROL INFORMATION TABLE (SPCIT)
--	--	--

SPCIT-GI
SPCIT-TCDI
SPPI

FIG. 22



59



START

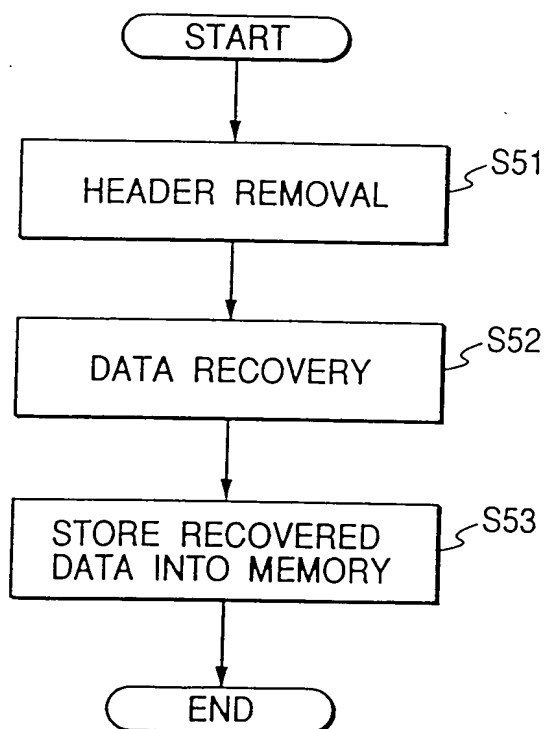
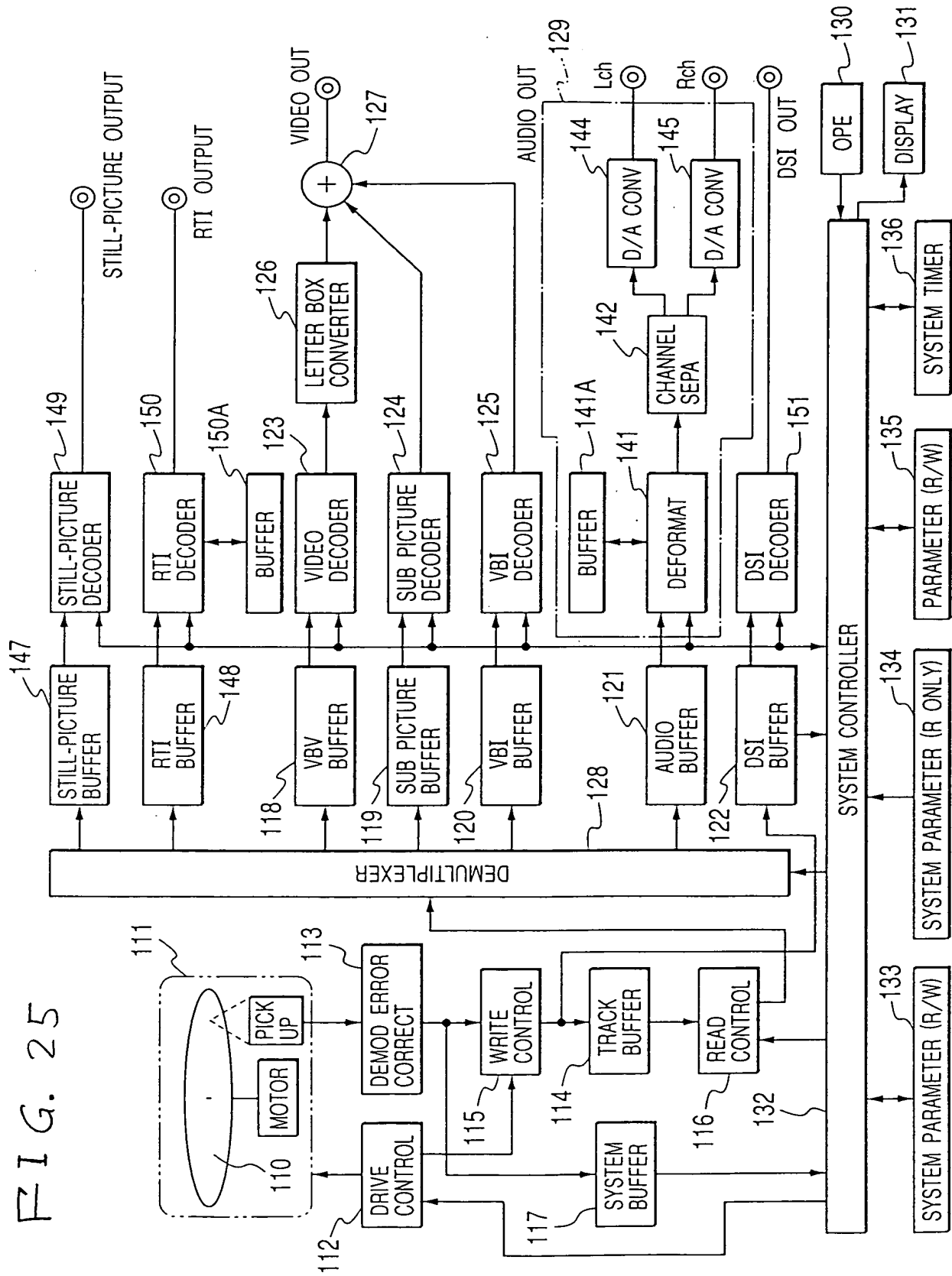


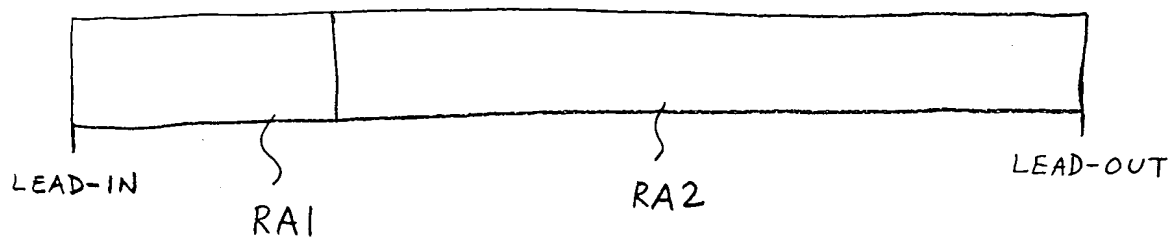
FIG. 25



18/19

FIG. 26

↓ DVD-Audio

[illegible]